Nine samples were examined from each of two sites, 237 and 238, of DSDP Leg 24 from calcareous layers ranging in age from middle lower Eocene to Quaternary. Ostracodes were found in each sample (50 cc in size), with 153 specimens occurring in the oldest sample and often less than 10 in each of the younger samples. About 375 specimens in all were found.

The preservation of all specimens from Site 237 was good. Those specimens of the Oligocene from Site 238 were not well preserved, and their small size and the dominance of smooth taxa made identification difficult.

The study of ostracodes in the fossil record of the deep sea is in its beginning stages. Therefore, most of the taxa of this report are identified only to generic level, and some of these taxa are in themselves in an early state of understanding and description. A census of the assemblages follows:

### IDENTIFICATION OF OSTRACODE TAXA BY SITE AND SAMPLE

#### Site 237 (7°4.99'S, 58°7.48'E; 1640 m)

**Sample 2-2, 50-56 cm; Quaternary:**
- Bairdia
- Bradlea dictyon
- Krithe
- Macrocypris
- Pontocypris
- Wichmannella

**Sample 4-3, 50-56 cm; upper Pliocene:**
- Agrenocythere radula
- Bradlea dictyon
- Krithe
- Wichmannella

**Sample 6-4, 50-56 cm; lower Pliocene:**
- Agrenocythere radula
- Bradlea dictyon
- Krithe
- Wichmannella

**Sample 8-2, 50-56 cm; lower Pliocene:**
- Abyssocythere
- Bradlea dictyon
- Cytherella
- Krithe
- Poseidonamicus
- "Suhricythere"
- Wichmannella

#### Sample 11-4, 50-56 cm; late Miocene:
- Agrenocythere
- Bairdia
- Bradlea
- Cytherella
- Krithe
- Oxycythereis
- Poseidonamicus
- "Neoatlanticythere"
- Wichmannella

#### Sample 16-4, 50-56 cm; middle Miocene:
- Agrenocythere
- Bairdia
- Bradlea
- Cytherella
- Krithe
- Oxycythereis
- Poseidonamicus
- "Neoatlanticythere"
- Wichmannella

#### Sample 17-5, 50-56 cm; middle Miocene:
- "Paragrenocythere"
- Bairdia
- Cytherella
- Eocythereopteron
- Henryhowella
- Krithe
- "Neoatlanticythere"
- Unidentified

#### Sample 24-4, 50-56 cm; upper Eocene:
- Abyssocythere
- Argilloecia
- Bairdia
- Brachycythere?
- Bythocythere
- Cyprid?
- Cythereis sp.
- Cytherella
- Cytherelloidea
- Cytheropteron
- Ecoythereopteron
- Krithe
- Macrocypris
- Oxycythereis
- "Paragrenocythere"
- Saipanetta

#### Sample 30-4, 50-56 cm; middle-lower Eocene:
- Argilloecia
- Bairdia
- Cytherella
- Cytherelloidea
- Glossicythereis
**COMPARISON OF TAXA AND FAUNAL ASSEMBLAGES**

Few of the taxa found at Sites 237 and 238 have been described previously. Only three known species, *Bradleya dictyon* (Brady, 1880); *Agrcnocythere radula* (Brady, 1880); and *Poseidonamicus major* (Benson, 1972b), late Neogene and Recent forms, were found. All of the rest are new, although their genera are either known or in the process of being described. Those generic names appearing here in quotes are manuscript names (nomen nuda) that soon will be formally described.

The most useful ostracodes are the highly ornate forms such as are shown in Plate 1. Subtle variations in the patterns of the carapace reticulum (the network of wall-like structures covering the surface) can be traced with identifiable pore structures and correlated with changes in size, strength, and shape of the carapace. The adaptive evolution of an ostracode phyletic lineage, therefore, can be followed by tracing minor changes in the reticulum.

In Recent ostracode faunas, the carapace values tend to become larger and more delicate with increased depth, distance from shore (lower mechanical energy levels), and lower temperatures. Those living in the deep-sea (psychrospheric) are more ornate or have more highly developed and more delicate reticula than those in the warm, shallow coastal waters (thermospheric). All of the ostracodes found as fossils in the DSDP cores are benthic and without swimming larval stages. Therefore, the aspect of strength shown in the carapace structure is a good indicator of the temperature-mechanical energy levels present on the ocean floor at the time of deposition. Because the ostracodes are among the few benthic fossils found in the cores, proper notice of this fact should be made.

In particular, changes occurring within two ostracode lineages, (1) *Agrcnocythere* and (2) *Neotlanticythere-Submicythere* (Plate 1, Figures 3-5, 7, 8), are typical of those occurring in many ornate ostracodes in the evolution of the psychrospheric fauna from late Eocene to the present. It is immediately noticeable that the Paleogene forms are more massive than those of the Neogene, suggesting a progressive cooling of the waters, an increased viscosity of the water, and, therefore, a greater metabolic gradient for precipitation of the carbonate shells. This general trend can be recognized in DSDP cores taken in most parts of the world and is again reflected in the ostracode records of Sites 237 and 238.

As can be seen from an examination of the census of taxa from the two sites, the faunas do not change suddenly through time, although those of the Paleogene contain some names not readily identifiable with younger ones. These are generally ancestral genera whose lesser variation is geographic during these different time spans. This fact is not reflected in the morphologic differences between species of about the same age at Sites 237 and 238. However, their abundances are quite different with the drop in numbers of individuals from the shallower (Site 237) to the deeper (Site 238) localities being very noticeable (Figures 1 and 2).

As is known from studies of the ostracodes of DSDP cores from most of the first 25 legs (Benson, in press), a great change in the ostracode faunas took place about 40 million years ago. Before this time, a warm, but deep, fauna can be found over several portions of the world from Campanian into the Eocene. Some change in this fauna takes place during this time interval, but it is gradual. Only minor elements of this fauna, which are common in the Atlantic (Leg 3), were found in the Indian Ocean in Leg 24.

The modern psychrospheric fauna, which is generally cosmopolitan throughout the world ocean floor, began gradually in late Paleogene and is well represented in the upper sections of the cores at Sites 237 and 238. There is no indication that these sites have ever been appreciably...
shallower than at the present time. A greater depth could have occurred, however. Unfortunately, we do not have sufficient control on the depth distribution of older taxa at present to amplify this possible change; we only notice the presence of *Abyssocythere*, which often has a greater depth range than the present sea floor now at Site 237.

A general change in diversity can be noted (Figure 2), especially in the record of Site 237, from the upper Eocene, when the diversity and abundance of ostracod taxa was high, to the Miocene and Pliocene where both the relative abundance and the diversity is much lower. Samples of equal size were taken, however, many other factors may complicate the significance of these changes to make a direct causal inference. It is noted that these same trends occur often in the deep-sea fossil ostracode record.

### REFERENCES


### ADDITIONAL BIBLIOGRAPHY


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PLATE 1
Ostracodes from Sites 237 and 238.

Figure 1. "Paragrenocythere" sp.; left valve, adult male; SEM X 55, USNM 190977; Sample 237-17-5, 50-56 cm; upper Oligocene.

Figure 2 Bradleya aff. B. dictyon (Brady, 1880), left valve, adult female; SEM X 60, USNM 190974; Sample 237-2-2, 50-56 cm; Quaternary.

Figure 3, 4 Agrenocythere radula (Brady, 1880), left and right valve, adult male, external and internal views; SEM X 50, USNM 190975; Sample 238-10-4, 50-56 cm; mio-Pliocene transition.

Figure 5 Agrenocythere sp., left valve, adult female; SEM X 65, USNM 190979; Sample 238-51-4, 50-56 cm; middle Oligocene.

Figure 6 Poseidonamicus aff. P. major Benson, 1972b, left valve, adult female; SEM X 70, USNM 190976; Sample 237-8-2, 50-56 cm; upper Miocene.

Figure 7 "Neoatlanticythere" sp., left valve, adult male; SEM X 60, USNM 190978; Sample 237-17-5, 50-56 cm; upper Oligocene.

Figure 8 "Suhmicythere" sp., left valve, adult male?; SEM X 60, USNM 190968; Sample 237-4-3, 50-56 cm; upper Pliocene.